















	Egg Ionic Egg Tormalina Egg Automatico	Egg 2v Ionic Egg 2v Tormalina Egg 2v Automatico	Egg 4v Ionic Egg4v Tormalina Egg 4v Automatico
 Tensione - Voltage	220-240 V	220-240 V	220-240 V
 Frequenza - Frequency	50/60 Hz	50/60 Hz	50/60 Hz
 Potenza - Power	1000 W	1000 W	1000 W
 Velocità motore Motor's speed	1	da 1 a 2	da 1 a 4
 N° di giri motore Motor's RPM	da 1300 g/min ~	da 1100 a 1300 g/min ~	da 600 a 2000 g/min ~
 Tipo di resistenza Type of heating element	corazzata doppio anello double ring armoured heating element	corazzata doppio anello double ring armoured heating element	corazzata doppio anello double ring armoured heating element
 Materiale resistenza heating element's material	acciaio - steel	acciaio	acciaio
 Materiale casco Haidryer's material	ABS	ABS	ABS
 Colori - Colors			
 Campana - Hood	Campana standard Campana ad aria guidata Standard hood - No net hood	Campana standard Campana ad aria guidata Standard hood - No net hood	Campana standard Campana ad aria guidata Standard hood - No net hood
 Imballo testata Packing	40x42xh55 Kg 6	40x42xh55 Kg 6	40x42xh55 Kg 6

Disponibile versione 110-127 V a richiesta - Available version 110-127 V on request